This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

(Previously Presented) An apparatus for interactive communications over a 1.

network among participants at a plurality of locations, the apparatus comprising:

a leader computer operatively connected to the network;

a computer readable storage device accessible by the leader computer, the storage device

including:

computer instructions for receiving and displaying information from the network;

computer instructions for transmitting the information to a plurality of other

computers over the network, wherein said other computers each generally simultaneously display

the transmitted information; said computer instructions for transmitting comprising a shared web

browser to allow the leader to surf through the Internet and to cause said other computers to

follow the leader through the Internet; and

computer instructions for receiving additional information entered in a shared web

browser white board from at least one of the other computers over the network, wherein said

other computers and said leader computer each generally simultaneously display the additional

information in the shared web browser white board, and wherein the additional information is

entered by a user of a computer from the plurality of other computers to be associated with the

already displayed information; and

computer instructions for receiving text-based conferencing information from at

least one of the other computers over the network, wherein said other computers and said leader

computer each generally simultaneously display the text-based conferencing information in a

**DOCKET NO.: 119645-00103.3** 

**Application No.: 09/592,309** 

Office Action Dated: March 22, 2007

shared web browser window separate from the white board, thereby not altering the information

displayed in the shared web browser and the shared web browser white board.

(Original) The apparatus as recited in claim 1, wherein the network comprises the 2.

Internet.

3. (Previously Presented) The apparatus as recited in claim 1, wherein said

computer instructions for receiving and displaying information from the network comprises a

web browser.

4. (Previously Presented) The apparatus as recited in claim 1, wherein said

computer instructions for transmitting information to each of the other of said plurality from the

one of said plurality of computers comprises a presenter interface, the presenter interface further

comprising computer instructions for communicating with each of the other of said plurality of

computers and for causing information to be generally simultaneously displayed on said other

computers.

5. (Previously Presented) A method of conducting a collaborative presentation

among a plurality of participants situated at two or more locations, wherein each of said

participants has a computer operatively connected to a computer network, the method

comprising:

a)

providing a website on the computer network for said participants to obtain access

to the collaborative presentation;

**DOCKET NO.: 119645-00103.3** Application No.: 09/592,309

Office Action Dated: March 22, 2007

sending a message to each of said plurality of participants, the message providing **b**)

an identifier means for accessing the collaborative presentation;

providing information to be displayed on each of said participants' computers c)

during the collaborative presentation;

accessing the website according to the identifier means; d)

initiating the collaborative presentation by a leader of said plurality of participants

presenting the information on the leader's computer, wherein the computer of each of the other

of said plurality of participants generally simultaneously displays the presented information on

the leader's computer;

e)

f) interactively adding information associated with the presented information by one

of the other of said plurality of participants in a shared web browser white board, wherein the

computer of each of said participants generally simultaneously displays the additional

information in the shared web browser white board:

sharing a web browser of one of said plurality of participants with each of the g)

other of said plurality of participants, so that the shared web browser causes the plurality of

participants to collectively surf through the Internet according to web sites selected by the leader

on the leader's computer; and

h) initiating the leader's designation of one of the other of said plurality of

participants as a new leader, wherein a presentation of information, or a selection of a web site,

on the new leader's computer causes the information presented, or web site selected, on the new

leader's computer to be generally simultaneously displayed on the computer of each of the other

of said plurality of participants.

**DOCKET NO.: 119645-00103.3** 

Application No.: 09/592,309

Office Action Dated: March 22, 2007

(Original) The method of conducting a collaborative presentation among a 6.

plurality of participants as recited in claim 5, further including the step of initiating a telephone

conference call while conducting the collaborative presentation.

7. The method of conducting a collaborative presentation among a (Original)

plurality of participants as recited in claim 5, wherein said identifier means comprises one or

more of a confirmation number, and a scheduled date and time for accessing the collaborative

presentation.

8. (Previously Presented) A method of conducting a collaborative presentation

among a plurality of participants situated at two or more locations, wherein each of said

participants has a computer operatively connected to a computer network, the method

comprising:

a) providing a website on the computer network for said participants to obtain access

to the collaborative presentation;

**b**) providing information to be displayed on each of said participants' computers

during the collaborative presentation;

providing means for said participants to access the website; c)

d) initiating the collaborative presentation by one of said plurality of participants

presenting the information on the one of said participants' computers, wherein the computer of

each of the other of said plurality of participants generally simultaneously displays the

information:

**DOCKET NO.: 119645-00103.3** Application No.: 09/592,309

Office Action Dated: March 22, 2007

f)

interactively adding information associated with the presented information by one

of the other of said plurality of participants in a shared web browser white board, wherein the

computer of each of said participants generally simultaneously displays the additional

information in the shared web browser white board; and

initiating a text-based conferencing by one of the other of said plurality of

participants, wherein the computer of each of said participants generally simultaneously displays

the text-based conferencing information in a shared web browser window separate from the

white board, thereby not altering the information displayed in the shared web browser and the

shared web browser white board.

9. (Previously Presented) A method of conducting a conference among a plurality

of participants situated at two or more locations over a computer network, the method

comprising:

providing a website on the computer network; a)

b) providing computer instructions for said participants to access the website via a

computer having a display;

providing a shared browser interface for conducting the conference; c)

d) operably connecting each said participants' computers such that the display of

each of said participants generally simultaneously displays the shared browser interface; and

providing a white board to allow each participant to enter additional information

associated with the display of the shared browser interface, the additional information being

displayed in the white board, thereby not altering the display of the shared browser interface.

6

e)

DOCKET NO.: 119645-00103.3 Application No.: 09/592,309

Office Action Dated: March 22, 2007

10. (Previously Presented) The method as recited in claim 9 further including the step

of categorizing said participants into one of a presenter participant or an attendee participant,

such that the presenter participant's computer controls each of said attendee participant's

computers via the browser interface.

11. (Previously Presented) An apparatus for conducting a conference among a

plurality of participants situated at two or more locations over a computer network, the apparatus

comprising:

a website having a server computer on the computer network;

computer instructions for said participants to access the website via a computer b)

having a display;

a)

a shared browser interface for conducting the conference; c)

d) computer instructions for operably connecting each of said participants'

computers such that the display of each of said participants generally simultaneously displays the

shared browser interface; and

computer instructions providing a white board to allow each participant to enter e)

additional information associated with the display of the shared browser interface, the additional

information being displayed in the white board, thereby not altering the display of the shared

browser interface, and computer instructions providing a text based communication interface in a

separate shared browser window, thereby not altering the display in the shared browser interface

or in the whiteboard, to allow each participant to initiate and participate in text-based

conferencing during the conference.

DOCKET NO.: 119645-00103.3

Application No.: 09/592,309
Office Action Dated: March 22, 2007

12. (Previously Presented) The method of conducting a collaborative presentation

among a plurality of participants as recited in claim 5, further including the step of initiating

display of a list of all of the plurality of participants.

13. (Previously Presented) The apparatus as recited in claim 1, further comprising

computer instructions for initiating designation in the leader computer of one of the plurality of

other computers as a replacement leader computer, wherein a presentation of information on, or a

selection of a web site in, the new leader computer causes the information presented on, or web

site selected in, the replacement leader computer to be generally simultaneously displayed on the

computer of each of the plurality of other computers, including the leader computer.

14. (Previously Presented) The apparatus as recited in claim 1, further comprising

computer instructions for transmitting comments or questions from any one or more of the

plurality of other computers to the leader computer.

15. (Previously Presented) The apparatus as recited in claim 1, further comprising

computer instructions for assigning different color to the text-based conferencing information

received in the leader computer of each of the plurality of other computers to identify origination

of the text-based conferencing information.

16. (Previously Presented) The apparatus as recited in claim 1, further comprising

computer instructions for blocking the text-based conferencing information forwarded from any

one or more of the plurality of other computers.

**DOCKET NO.: 119645-00103.3** 

**Application No.: 09/592,309** 

Office Action Dated: March 22, 2007

(Previously Presented) The apparatus as recited in claim 1, further comprising 17.

computer instructions for terminating, from the leader computer, a connection of any one or

more of the plurality of other computers from the network.

(New) An apparatus for interactive communications over a network among 18.

participants at a plurality of locations, the apparatus comprising:

a plurality of computers operatively connected to a network, wherein each of the plurality

of computers includes a computer readable storage device comprising:

computer instructions providing user designation of any one of the plurality of

computers as lead computer;

computer instructions for receiving and displaying information from the network;

and

computer instructions for transmitting to other of the plurality of computers, as

lead computer, information received and displayed from the network, wherein the other of the

plurality of computers each generally simultaneously display the transmitted information, and

wherein the computer instructions for transmitting comprises a shared web browser allowing the

other of the plurality of computers to follow the leader through the Internet.

19. (New) The apparatus as recited in claim 18, wherein the network comprises the

Internet.

**DOCKET NO.: 119645-00103.3 Application No.: 09/592,309** 

Office Action Dated: March 22, 2007

(New) The apparatus as recited in claim 18, wherein the computer instructions 20.

for transmitting comprises a presenter interface that includes computer instructions for

communicating with each of the other of the plurality of computers and for causing information

to be generally simultaneously displayed on the other of the plurality of computers.

21. The apparatus as recited in claim 18, further comprising computer (New)

instructions for receiving additional information entered in a shared web browser white board

from at least one of the other of the plurality of computers over the network, wherein the other of

the plurality of computers and the leader computer each generally simultaneously display the

additional information in the shared web browser white board, and wherein the additional

information is entered by a user of a computer from the other of the plurality of computers.

22. The apparatus as recited in claim 21, further comprising computer

instructions for receiving text-based conferencing information from at least one of the other of

the plurality of computers over the network, wherein the other of the plurality of computers and

the leader computer each generally simultaneously display the text-based conferencing

information in a shared web browser window separate from the white board, thereby not altering

the information displayed in the shared web browser window and the shared web browser white

board.

23. The apparatus as recited in claim 22, further comprising computer (New)

instructions for assigning different color to the text-based conferencing information received, the

color identifying origination of the text-based conferencing information.

DOCKET NO.: 119645-00103.3 PATENT

Application No.: 09/592,309

Office Action Dated: March 22, 2007

24. (New) The apparatus as recited in claim 22, further comprising computer

instructions for blocking the text-based conferencing information forwarded from any one or

more of the other of the plurality of computers.

25. (New) The apparatus as recited in claim 18, further comprising computer

instructions for initiating designation of one of the other of the plurality of computers as a

replacement leader computer, wherein a presentation of information on, or a selection of a web

site in, the replacement leader computer causes the information presented, or the web site

selected, to be generally simultaneously displayed on each of the other of the plurality of

computers.

26. (New) The apparatus as recited in claim 18, further comprising computer

instructions for transmitting comments or questions from any one or more of the other of the

plurality of computers to the leader computer.

27. (New) The apparatus as recited in claim 18, further comprising computer

instructions for terminating, from the leader computer, a connection of any one or more of the

other of the plurality of computers from the network.